



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
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
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DATA MATRIX

| | | | | |
|--|--|-------------------------|--|--------------|
| Date | June 15, 2017 | EPA Reg No./File Symbol | 264-776 | Page 1 of 15 |
| Applicant's/Registrant's Name & Address | Bayer CropScience LP P.O. Box 12014, 2 T.W. Alexander Drive Research Triangle Park, NC 27709 | Product | Trifloxystrobin Technical / Generic Data | |
| Ingredient: Trifloxystrobin, Benzeneacetic acid, (E,E)- α -(methoxyimino)-2-[[[1-[3-(trifluoromethyl) phenyl]ethylidene]amino]oxy]methyl]-methyl ester, CAS No.:141517-21-7 | | | | |

| Guideline Reference Number | Guideline Study Name | MRID Number | Submitter | Status | Note |
|--------------------------------------|--------------------------------|-------------|-----------|--------|-------------------------------|
| Environmental Fate Data Requirements | | | | | |
| 161-2 | Photodegradation – water | 44496727 | 264 | OWN | |
| 161-3 | Photodegradation – soil | 44496728 | 264 | OWN | |
| 161-3 | Photodegradation – soil | 44496729 | 264 | OWN | |
| 162-1 | Aerobic soil metabolism | 44496730 | 264 | OWN | |
| 162-1 | Aerobic soil metabolism | 44496731 | 264 | OWN | |
| 162-1 | Aerobic soil metabolism | 44757201 | 264 | OWN | |
| 162-2 | Aerobic soil metabolism | 44496732 | 264 | OWN | |
| 162-3 | Anaerobic aquatic metabolism | 44496733 | 264 | OWN | |
| 162-4 | Aerobic aquatic metabolism | 44496734 | 264 | OWN | M-049073-01-1 |
| 162-4 | Aerobic aquatic metabolism | 45080802 | 264 | OWN | M-040520-01-1 |
| 163-1 | Leaching/adsorption/desorption | 44496801 | 264 | OWN | |
| 163-1 | Leaching/adsorption/desorption | 44496802 | 264 | OWN | |
| 163-1 | Leaching/adsorption/desorption | 44496803 | 264 | OWN | |
| 163-1 | Leaching/adsorption/desorption | 44496804 | 264 | OWN | |
| 163-1 | Leaching/adsorption/desorption | 44496805 | 264 | OWN | |
| 163-1 | Leaching/adsorption/desorption | 44496806 | 264 | OWN | |
| 163-1 | Leaching/adsorption/desorption | 44757202 | 264 | OWN | |
| 164-1 | Terrestrial field dissipation | 44496807 | 264 | OWN | |
| 164-1 | Terrestrial field dissipation | 44496808 | 264 | OWN | |
| 164-1 | Terrestrial field dissipation | 44496809 | 264 | OWN | |

| | | |
|---|---|-----------------------|
| Signature  | Name and Title Jessica Fernandez, Registration Manager | Date June 15, 2017 |
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
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| Applicant's/Registrant's Name & Address | Bayer CropScience LP P.O. Box 12014, 2 T.W. Alexander Drive Research Triangle Park, NC 27709 | Product | Trifloxystrobin Technical / Generic Data | |
| Ingredient: Trifloxystrobin, Benzeneacetic acid, (E,E)- α -(methoxyimino)-2-[[[1-[3-(trifluoromethyl) phenyl]ethylidene]amino]oxy]methyl]-methyl ester, CAS No.:141517-21-7 | | | | |

| Guideline Reference Number | Guideline Study Name | MRID Number | Submitter | Status | Note |
|-------------------------------------|--|-------------|-----------|--------|-------------------------------|
| 164-1 | Terrestrial field dissipation | 44496814 | 264 | OWN | |
| 164-1 | Terrestrial field dissipation | 44757203 | 264 | OWN | |
| 164-1 | Terrestrial field dissipation | 44757204 | 264 | OWN | |
| 164-1 | Terrestrial field dissipation | 44757205 | 264 | OWN | |
| 164-1 | Terrestrial field dissipation – analytical method | 44496810 | 264 | OWN | M-137064-01-1 |
| 164-1 | Terrestrial field dissipation – analytical method | 44496811 | 264 | OWN | M-038688-01-1 |
| 164-1 | Terrestrial field dissipation – method validation | 44496812 | 264 | OWN | M-080403-01-1 |
| 164-1 | Terrestrial field dissipation, method water & sediment | 44757206 | 264 | OWN | M-032937-01-1 |
| 164-2 | Aquatic field dissipation | 45080803 | 264 | OWN | |
| 165-4 | Bioaccumulation in fish | 44496813 | 264 | OWN | |
| None | Degradation products in soil and water | 44496815 | 264 | OWN | |
| None | Response for CGA-279202 recommendations | 44527501 | 264 | OWN | |
| Product Chemistry Data Requirements | | | | OWN | |
| 830.1550 | Chemical identity | 44496601 | 264 | OWN | |
| 830.1550 | Chemical identity | 45257301 | 264 | OWN | |
| 830.1600 | Statement of composition | 44496601 | 264 | OWN | |
| 830.1600 | Statement of composition | 45257301 | 264 | OWN | |
| 830.1620 | Description of production process | 45257301 | 264 | OWN | |
| 830.1670 | Discussion of formation of ingredients | 44496601 | 264 | OWN | |
| 830.1670 | Discussion of formation of ingredients | 45257301 | 264 | OWN | |
| 830.1700 | Preliminary analysis | 44496601 | 264 | OWN | |

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| Signature  | Name and Title Jessica Fernandez, Registration Manager | Date June 15, 2017 |
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
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| Guideline Reference Number | Guideline Study Name | MRID Number | Submitter | Status | Note |
|----------------------------|---------------------------|-------------|-----------|--------|-------------------------------|
| 830.1700 | Preliminary analysis | 45257301 | 264 | OWN | |
| 830.1700 | Preliminary analysis | 49938801 | 264 | OWN | M-546464-01-1 |
| 830.1750 | Certification of limits | 44496601 | 264 | OWN | |
| 830.1750 | Certification of limits | 45257301 | 264 | OWN | |
| 830.1800 | Analytical method | 44496601 | 264 | OWN | |
| 830.1800 | Analytical method | 45257301 | 264 | OWN | |
| 830.6302 | Color | 44502801 | 264 | OWN | |
| 830.6303 | Physical state | 44502801 | 264 | OWN | |
| 830.6304 | Odor | 44502801 | 264 | OWN | |
| 830.6313 | Stability | 44502801 | 264 | OWN | |
| 830.6314 | Oxidizing/reducing action | 44502801 | 264 | OWN | |
| 830.6315 | Flammability | 44502801 | 264 | OWN | |
| 830.6316 | Explosibility | 44502801 | 264 | OWN | |
| 830.6317 | Storage stability | 44502801 | 264 | OWN | |
| 830.6319 | Miscibility | 44502801 | 264 | OWN | |
| 830.6320 | Corrosion characteristics | 44502801 | 264 | OWN | |
| 830.6321 | Dielectric breakdown volt | 44502801 | 264 | OWN | |
| 830.7000 | pH | 44502801 | 264 | OWN | |
| 830.7050 | UV/visible absorption | 44502801 | 264 | OWN | |
| 830.7100 | Viscosity | 44502801 | 264 | OWN | |
| 830.7200 | Melting point | 44502801 | 264 | OWN | |

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
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| Applicant's/Registrant's Name & Address | Bayer CropScience LP P.O. Box 12014, 2 T.W. Alexander Drive Research Triangle Park, NC 27709 | Product | Trifloxystrobin Technical / Generic Data | |
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|--|---|-------------|-----------|--------|------|
| 830.7220 | Boiling point | 44502801 | 264 | OWN | |
| 830.7300 | Density | 44502801 | 264 | OWN | |
| 830.7370 | Dissociation constant | 44502801 | 264 | OWN | |
| 830.7550 | Partition coefficient(n-octanol/water) | 44502801 | 264 | OWN | |
| 830.7840 | Water solubility column elution method | 44502801 | 264 | OWN | |
| 830.7950 | Vapor pressure | 44502801 | 264 | OWN | |
| Wildlife And Aquatic Organisms Data Requirements | | | | | |
| 850.1010 | Invertebrate toxicity, Daphnia | 44496611 | 264 | OWN | |
| 850.1010 | Invertebrate toxicity, Daphnia | 44527503 | 264 | OWN | |
| 850.1010 | Invertebrate toxicity, Daphnia | 48055701 | 264 | OWN | |
| 850.1035 | Estuarine/marine tox, Mysid shrimp | 44496614 | 264 | OWN | |
| 850.1055 | Estuarine/marine tox, mollusk | 44496613 | 264 | OWN | |
| 850.1075 | Estuarine/marine tox, sheepshead minnow | 44496612 | 264 | OWN | |
| 850.1075 | Fish toxicity bluegill | 44502802 | 264 | OWN | |
| 850.1075 | Fish toxicity rainbow trout | 44502803 | 264 | OWN | |
| 850.1075 | Fish toxicity rainbow trout | 44527502 | 264 | OWN | |
| 850.1300 | Daphnia chronic | 44869701 | 264 | OWN | |
| 850.1300 | Life cycle invertebrate, Daphnia | 44496615 | 264 | OWN | |
| 850.1400 | Early life stage, rainbow trout | 44502804 | 264 | OWN | |
| 850.1950 | Simulated field – aquatic organisms | 44496616 | 264 | OWN | |
| 850.1950 | Simulated field – aquatic organisms | 44496617 | 264 | OWN | |

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
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| 850.2100 | Acute avian oral, duck | 44496605 | 264 | OWN | |
| 850.2100 | Acute avian oral, quail | 44496606 | 264 | OWN | |
| 850.2200 | Acute avian diet, duck | 44496608 | 264 | OWN | |
| 850.2200 | Acute avian diet, quail | 44496607 | 264 | OWN | |
| 850.2300 | Avian repro, duck | 44496610 | 264 | OWN | |
| 850.2300 | Avian repro, quail | 44496609 | 264 | OWN | |
| 850.3020 | Honey bee acute contact | 44496726 | 264 | OWN | |
| 850.4100 | Terrestrial plant toxicity | 49530801 | 264 | OWN | M-502982-01-1 |
| 850.4150 | Terrestrial plant toxicity, tier 1 | 49530802 | 264 | OWN | M-502987-01-1 |
| 850.4150 | Vegetative vigor | 44496723 | 264 | OWN | |
| 850.4400 | Aquatic plant growth | 44496724 | 264 | OWN | |
| 850.4400 | Aquatic plant growth | 44496725 | 264 | OWN | |
| 850.4400 | Aquatic plant growth | 44527504 | 264 | OWN | |
| 850.4500 | Algal toxicity | 49532601 | 264 | OWN | |
| 850.4500 | Algal toxicity | 49864201 | 264 | OWN | US0470 |
| 850.4550 | Cyanobacteria Toxicity | 49340401 | 264 | OWN | M-088531-01-1 |
| 850.5400 | Algal toxicity, freshwater diatom | 45561701 | 264 | OWN | 110967 |
| None | Ecochemistry summary | 44496816 | 264 | OWN | |
| None | Ecochemistry summary amendment | 45080801 | 264 | OWN | 110601-1 |
| None | Probabilistic modeling of exposure to aquatic nontarget organisms | 44496618 | 264 | OWN | |

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
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| Guideline Reference Number | Guideline Study Name | MRID Number | Submitter | Status | Note |
|-------------------------------------|---|-------------|-----------|--------|------|
| None | Terrestrial and aquatic ecological risk assessment | 44496846 | 264 | OWN | |
| Residue Chemistry Data Requirements | | | | | |
| 860.1300 | TRR Nature of residue in alfalfa – seed treatment | 48024701 | 264 | OWN | |
| 860.1300 | TRR Nature of residue in canola – seed treatment | 45875003 | 264 | OWN | |
| 860.1300 | TRR Nature of residue in cotton – seed treatment | 45875004 | 264 | OWN | |
| 860.1300 | TRR Nature of residue in sorghum – seed treatment | 45875005 | 264 | OWN | |
| 860.1300 | TRR Nature of residue in soybean (BA) – seed treatment | 45875001 | 264 | OWN | |
| 860.1300 | TRR Nature of residue in in soybean (TF) – seed treatment | 45875002 | 264 | OWN | |
| 860.1300 | Nature of residue – apple | 44496819 | 264 | OWN | |
| 860.1300 | Nature of residue – apple | 44496822 | 264 | OWN | |
| 860.1300 | Nature of residue – cucumber | 44496826 | 264 | OWN | |
| 860.1300 | Nature of residue – cucumber | 44496827 | 264 | OWN | |
| 860.1300 | Nature of residue – goat | 44496818 | 264 | OWN | |
| 860.1300 | Nature of residue – goat | 44496823 | 264 | OWN | |
| 860.1300 | Nature of residue – hen | 44496820 | 264 | OWN | |
| 860.1300 | Nature of residue – hen | 44496825 | 264 | OWN | |
| 860.1300 | Nature of residue – peanut | 44496817 | 264 | OWN | |
| 860.1300 | Nature of residue – spring wheat | 44496824 | 264 | OWN | |
| 860.1300 | Nature of residue – spring wheat | 44496828 | 264 | OWN | |
| 860.1300 | Nature of residue – spring wheat | 44496848 | 264 | OWN | |
| 860.1300 | Nature of residue – spring wheat | 45721803 | 264 | OWN | |

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| Signature  | Name and Title Jessica Fernandez, Registration Manager | Date June 15, 2017 |
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
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| 860.1300 | Nature of residue – spring wheat | 45721804 | 264 | OWN | |
| 860.1300 | Nature of residue – sugar beet | 45269401 | 264 | OWN | |
| 860.1300 | Nature of residue sugar beet | 45269402 | 264 | OWN | |
| 860.1340 | Method | 44496836 | 264 | OWN | |
| 860.1340 | Method | 44757216 | 264 | OWN | |
| 860.1340 | Method validation | 44757215 | 264 | OWN | |
| 860.1340 | Res. Analytical method – tomatoes & peppers | 45721802 | 264 | OWN | |
| 860.1340 | Res. Analytical method, independent lab validation | 44527505 | 264 | OWN | |
| 860.1360 | Res. Analytical method – multiresidue | 44496829 | 264 | OWN | |
| 860.1360 | Residue analytical method | 44496836 | 264 | OWN | |
| 860.1380 | Storage stability – animal - interim | 44496831 | 264 | OWN | |
| 860.1380 | Storage stability – animal – final | 44757213 | 264 | OWN | |
| 860.1380 | Storage stability – plant | 44496832 | 264 | OWN | |
| 860.1380 | Storage stability – plant | 44757212 | 264 | OWN | |
| 860.1380 | Storage stability – plant - interim | 44496830 | 264 | OWN | |
| 860.1380 | Storage stability – plant – final | 44757214 | 264 | OWN | |
| 860.1380 | Storage stability - plant | 50296903 | 264 | OWN | Included in this submission |
| 860.1480 | Mag. of res. Meat/milk/poultry/egg – cattle | 44496834 | 264 | OWN | |
| 860.1480 | Mag. of res. Meat/milk/poultry/egg – poultry | 44757217 | 264 | OWN | |
| 860.1500 | Crop field trials – almonds + propiconazole | 44757210 | 264 | OWN | |
| 860.1500 | Crop field trials – almonds + propiconazole | 45215806 | 264 | OWN | |

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
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| 860.1500 | Crop field trials – apple & pear | 44496833 | 264 | OWN | |
| 860.1500 | Crop field trials – artichoke | 47567024 | 264 | OWN | |
| 860.1500 | Crop field trials – asparagus | 46886201 | IR-4 | PER | M-275119-01-1 |
| 860.1500 | Crop field trials – bananas | 44496835 | 264 | OWN | |
| 860.1500 | Crop field trials – bananas | 44496839 | 264 | OWN | |
| 860.1500 | Crop field trials – bananas | 44496840 | 264 | OWN | |
| 860.1500 | Crop field trials – bananas | 44496841 | 264 | OWN | |
| 860.1500 | Crop field trials – bananas | 44496842 | 264 | OWN | 110443-5 |
| 860.1500 | Crop field trials – bananas | 44496843 | 264 | OWN | 110443-2 |
| 860.1500 | Crop field trials – barley | 46159401 | IR-4 | OWN | 110300 |
| 860.1500 | Crop field trials – basil | 47567037 | 264 | OWN | RAGMP083 |
| 860.1500 | Crop field trials – broccoli | 47567025 | 264 | OWN | RAGMP076 |
| 860.1500 | Crop field trials – cabbage | 47567025 | 264 | OWN | RAGMP076 |
| 860.1500 | Crop field trials – carrot | 45784901 | IR-4 | PER | 200473 |
| 860.1500 | Crop field trials – cauliflower | 47567025 | 264 | OWN | RAGMP076 |
| 860.1500 | Crop field trials – celery | 45784902 | IR-4 | PER | 200474 |
| 860.1500 | Crop field trials – celery | 47567023 | 264 | OWN | RAGMP085 |
| 860.1500 | Crop field trials – chives | 47567037 | 264 | OWN | RAGMP083 |
| 860.1500 | Crop field trials – citrus crop group + propiconazole | 45080808 | 264 | OWN | 110776 |
| 860.1500 | Crop field trials – citrus crop group 7-day PHI | 46960701 | 264 | OWN | RATFY005 |
| 860.1500 | Crop field trials – coffee import tolerance | 48219801 | 264 | OWN | RATFL001 |

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|---|---|-----------------------|
| Signature  | Name and Title Jessica Fernandez, Registration Manager | Date June 15, 2017 |
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
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DATA MATRIX

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|--|--|-------------------------|--|--------------|
| Date | June 15, 2017 | EPA Reg No./File Symbol | 264-776 | Page 9 of 15 |
| Applicant's/Registrant's Name & Address | Bayer CropScience LP P.O. Box 12014, 2 T.W. Alexander Drive Research Triangle Park, NC 27709 | Product | Trifloxystrobin Technical / Generic Data | |
| Ingredient: Trifloxystrobin, Benzeneacetic acid, (E,E)- α -(methoxyimino)-2-[[[1-[3-(trifluoromethyl) phenyl]ethylidene]amino]oxy]methyl]-methyl ester, CAS No.:141517-21-7 | | | | |

| Guideline Reference Number | Guideline Study Name | MRID Number | Submitter | Status | Note |
|----------------------------|---|-------------|-----------|--------|-------------------------------|
| 860.1500 | Crop field trials – corn field and pop + propiconazole | 45080809 | 264 | OWN | 110782 |
| 860.1500 | Crop field trials – corn field and pop + propiconazole | 45080810 | 264 | OWN | 110782-1 |
| 860.1500 | Crop field trials – corn sweet + propiconazole | 46430801 | 264 | OWN | 110774 |
| 860.1500 | Crop field trials – corn SC trials | 47521902 | 264 | OWN | RATFP001 |
| 860.1500 | Crop field study, corn ULV | 48116901 | 264 | OWN | RAJAP020 |
| 860.1500 | Crop field study, cotton | 49533301 | 264 | OWN | M-034347-01-1 |
| 860.1500 | Crop field study, cotton | 49533302 | 264 | OWN | M-524431-01-1 |
| 860.1500 | Crop field trials – cucurbit crop group | 44496847 | 264 | OWN | |
| 860.1500 | Crop field trials – cucurbit crop group | 45080812 | 264 | OWN | |
| 860.1500 | Crop field trials – dill | 47567101 | 264 | OWN | |
| 860.1500 | Crop field trials – dry bean | 49072801 | 264 | OWN | M-448944-01-1 |
| 860.1500 | Crop field trials – dry pea | 49072802 | 264 | OWN | M-448947-01-1 |
| 860.1500 | Crop field trials – fruiting vegetables | 44757218 | 264 | OWN | |
| 860.1500 | Crop field trials – fruiting vegetables | 45721801 | 264 | OWN | |
| 860.1500 | Crop field trials – grapes | 44496838 | 264 | OWN | |
| 860.1500 | Crop field trials – grapes (sc/wg bridging) | 47794303 | 264 | OWN | |
| 860.1500 | Crop field trials – grasses grown for seed | 46727801 | 264 | OWN | |
| 860.1500 | Crop field trials – grasses grown for seed (sc/wg bridging) | 47794302 | 264 | OWN | |
| 860.1500 | Crop field trials – hops + propiconazole | 44757211 | 264 | OWN | |
| 860.1500 | Crop field trials – lettuce | 47567023 | 264 | OWN | |
| 860.1500 | Crop field trials – mustard greens | 47567527 | 264 | OWN | |

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|---|---|-----------------------|
| Signature  | Name and Title Jessica Fernandez, Registration Manager | Date June 15, 2017 |
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
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| Guideline Reference Number | Guideline Study Name | MRID Number | Submitter | Status | Note |
|----------------------------|---|-------------|-----------|--------|-------------------------------|
| 860.1500 | Crop field trials – oats | 46475301 | IR-4 | OWN | |
| 860.1500 | Crop field trials – papaya | 46886203 | IR-4 | PER | M-275096-01-1 |
| 860.1500 | Crop field trials – peach (sc/wg bridging study) | 47794304 | 264 | OWN | |
| 860.1500 | Crop field trials – peanut (wp/ec bridging study) | 45080804 | 264 | OWN | |
| 860.1500 | Crop field trials – peanuts | 44496837 | 264 | OWN | |
| 860.1500 | Crop field trials – pecans | 45080806 | 264 | OWN | |
| 860.1500 | Crop field trials – pistachio | 56541801 | 264 | OWN | |
| 860.1500 | Crop field trials – radish | 46886202 | IR-4 | PER | M-275115-01-1 |
| 860.1500 | Crop field trials – rice + propiconazole | 45080811 | 264 | OWN | |
| 860.1500 | Crop field trials – spinach | 47567023 | 264 | OWN | |
| 860.1500 | Crop field trials – stone fruit | 45276401 | 264 | OWN | |
| 860.1500 | Crop field trials – strawberry | 47021101 | 264 | OWN | |
| 860.1500 | Crop field trials – soybeans + propiconazole | 46576301 | 264 | OWN | |
| 860.1500 | Crop field trials – soybeans SC trials | 47496202 | 264 | OWN | |
| 860.1500 | Crop field trials – sugar beet + propiconazole | 44757207 | 264 | OWN | |
| 860.1500 | Crop field trials – sugar beet + propiconazole | 45080807 | 264 | OWN | |
| 860.1500 | Crop field trials – tomato (sc/wg bridging) | 47794301 | 264 | OWN | |
| 860.1500 | Crop field trials – tuberous and corm vegetables | 44757209 | 264 | OWN | |
| 860.1500 | Crop field trials – wheat + propiconazole | 44757208 | 264 | OWN | |
| 860.1500 | Crop field trials – wheat WG & 250 EC bridging | 45080805 | 264 | OWN | |
| 860.1500 | Crop field trials – flax | 50296901 | 264 | OWN | Included in this submission |

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| Signature  | Name and Title Jessica Fernandez, Registration Manager | Date June 15, 2017 |
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
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| Ingredient: Trifloxystrobin, Benzeneacetic acid, (E,E)- α -(methoxyimino)-2-[[[1-[3-(trifluoromethyl) phenyl]ethylidene]amino]oxy]methyl]-methyl ester, CAS No.:141517-21-7 | | | | |

| Guideline Reference Number | Guideline Study Name | MRID Number | Submitter | Status | Note |
|----------------------------|--|-------------|-----------|--------|-------------------------------|
| 860.1500 | Adjuvant Trials Summary | 48239928 | 264 | OWN | |
| 860.1500 | Adjuvant Trials Almond | 48239927 | 264 | OWN | |
| 860.1500 | Adjuvant Trials Apple | 48239926 | 264 | OWN | |
| 860.1500 | Adjuvant Trials Cucumber | 48239920 | 264 | OWN | |
| 860.1500 | Adjuvant Trials Grape | 48239918 | 264 | OWN | |
| 860.1500 | Adjuvant Trials Lettuce | 48239923 | 264 | OWN | |
| 860.1500 | Adjuvant Trials Peach | 48239925 | 264 | OWN | |
| 860.1500 | Adjuvant Trials Potato | 48239922 | 264 | OWN | |
| 860.1500 | Adjuvant Trials Strawberry | 48239919 | 264 | OWN | |
| 860.1500 | Adjuvant Trials Tomato | 48239924 | 264 | OWN | |
| 860.1520 | Processed Food – apple | 44496833 | 264 | OWN | |
| 860.1520 | Processed Food – almonds | 44757210 | 264 | OWN | |
| 860.1520 | Process Food – coffee import tolerance | 48219802 | 264 | OWN | |
| 860.1520 | Process Food - corn | 45080809 | 264 | OWN | |
| 860.1520 | Processing study, cotton | 49533305 | 264 | OWN | M-524279-01-1 |
| 860.1520 | Processed Food – fruiting vegetables | 44757218 | 264 | OWN | |
| 860.1520 | Processed Food – soybeans + propiconazole | 46576302 | 264 | OWN | |
| 860.1520 | Processed Food – sugar beet + propiconazole | 44757207 | 264 | OWN | |
| 860.1520 | Processed Food – tuberous and corm vegetable | 44757209 | 264 | OWN | |
| 860.1520 | Processed Food – wheat + propiconazole | 44757208 | 264 | OWN | |
| 860.1520 | Processed Food – flax | 50296902 | 264 | OWN | Included in this submission |

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|---|---|-----------------------|
| Signature  | Name and Title Jessica Fernandez, Registration Manager | Date June 15, 2017 |
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
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| Date | June 15, 2017 | EPA Reg No./File Symbol | 264-776 | Page 12 of 15 |
| Applicant's/Registrant's Name & Address | Bayer CropScience LP P.O. Box 12014, 2 T.W. Alexander Drive Research Triangle Park, NC 27709 | Product | Trifloxystrobin Technical / Generic Data | |
| Ingredient: Trifloxystrobin, Benzeneacetic acid, (E,E)- α -(methoxyimino)-2-[[[1-[3-(trifluoromethyl) phenyl]ethylidene]amino]oxy]methyl]-methyl ester, CAS No.:141517-21-7 | | | | |

| Guideline Reference Number | Guideline Study Name | MRID Number | Submitter | Status | Note |
|------------------------------|--|-------------|-----------|--------|------|
| 860.1850 | Confined rotational crop | 44496844 | 264 | OWN | |
| 860.1900 | Field rotational crop | 44757219 | 264 | OWN | |
| 860.SUPP | Tier II Summaries for Residue Chemistry - cotton | 4953306 | 264 | OWN | |
| None | Analysis of peanut oil triacylglycerols | 44496845 | 264 | OWN | |
| Toxicology Data Requirements | | | | | |
| 870.1100 | Acute oral tox - mouse | 44496623 | 264 | OWN | |
| 870.1100 | Acute oral tox - rat | 44496619 | 264 | OWN | |
| 870.1100 | Acute oral tox - rat | 44496620 | 264 | OWN | |
| 870.1100 | Acute oral tox - rat | 44496621 | 264 | OWN | |
| 870.1100 | Acute oral tox - rat | 44496622 | 264 | OWN | |
| 870.1200 | Acute dermal tox - rabbit | 44496626 | 264 | OWN | |
| 870.1200 | Acute dermal tox - rat | 44496627 | 264 | OWN | |
| 870.1300 | Acute inhalation tox - rat | 44496630 | 264 | OWN | |
| 870.2400 | Primary eye irritation - rabbit | 44496632 | 264 | OWN | |
| 870.2500 | Primary dermal irritation - rabbit | 44496635 | 264 | OWN | |
| 870.2600 | Dermal sensitization | 44496637 | 264 | OWN | |
| 870.2600 | Dermal sensitization | 44496639 | 264 | OWN | |
| 870.3100 | 28-day feeding - rat | 44496643 | 264 | OWN | |
| 870.3100 | 90-day feeding - mouse | 44496641 | 264 | OWN | |
| 870.3100 | 90-day feeding - rat | 44496701 | 264 | OWN | |
| 870.3150 | 28-day feeding - dog | 44496642 | 264 | OWN | |

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|---|---|-----------------------|
| Signature  | Name and Title Jessica Fernandez, Registration Manager | Date June 15, 2017 |
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
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| Date | June 15, 2017 | EPA Reg No./File Symbol | 264-776 | Page 13 of 15 |
| Applicant's/Registrant's Name & Address | Bayer CropScience LP P.O. Box 12014, 2 T.W. Alexander Drive Research Triangle Park, NC 27709 | Product | Trifloxystrobin Technical / Generic Data | |
| Ingredient: Trifloxystrobin, Benzeneacetic acid, (E,E)- α -(methoxyimino)-2-[[[1-[3-(trifluoromethyl) phenyl]ethylidene]amino]oxy]methyl]-methyl ester, CAS No.:141517-21-7 | | | | |

| Guideline Reference Number | Guideline Study Name | MRID Number | Submitter | Status | Note |
|----------------------------|---|-------------|-----------|--------|-------------------------------|
| 870.3150 | 90-day feeding – dog | 44496702 | 264 | OWN | |
| 870.3200 | 28-day dermal, - rat | 44496703 | 264 | OWN | |
| 870.3465 | 28-day inhalation waiver | 48318301 | 264 | OWN | |
| 870.3465 | 28-day inhalation-revised waiver | 48913501 | 264 | OWN | |
| 870.3465 | 28-day inhalation-revised waiver | 49279801 | 264 | OWN | M-475051-01-1 |
| 870.3700 | Teratogenicity – rabbit | 44496709 | 264 | OWN | |
| 870.3700 | Teratogenicity – rat | 44496708 | 264 | OWN | |
| 870.3700 | Teratogenicity – rabbit rangefinding | 44496707 | 264 | OWN | |
| 870.3700 | Teratogenicity – rat rangefinding | 44496706 | 264 | OWN | |
| 870.3800 | 2-generation reproduction - rat | 44496710 | 264 | OWN | |
| 870.4100 | Chronic toxicity – dog | 44496704 | 264 | OWN | |
| 870.4200 | Oncogenicity – mouse | 44496705 | 264 | OWN | |
| 870.4200 | Oncogenicity – mouse | 44796301 | 264 | OWN | |
| 870.4200 | Oncogenicity – mouse | 44814801 | 264 | OWN | |
| 870.4300 | Combined oncogenicity - rat | 44496711 | 264 | OWN | |
| 870.5100 | Gene mutation – Samonella and Escherichia | 44496712 | 264 | OWN | |
| 870.5100 | Gene mutation – Samonella and Escherichia | 44496716 | 264 | OWN | |
| 870.5100 | Gene mutation – Samonella and Escherichia | 44496717 | 264 | OWN | |
| 870.5100 | Gene mutation – Samonella and Escherichia | 44496715 | 264 | OWN | |
| 870.5300 | Gene mutation – Chinese hamster cells | 44496713 | 264 | OWN | |
| 870.5300 | Struct. Chrom. Aberration | 44496718 | 264 | OWN | |

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|---|---|-----------------------|
| Signature  | Name and Title Jessica Fernandez, Registration Manager | Date June 15, 2017 |
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| Guideline Reference Number | Guideline Study Name | MRID Number | Submitter | Status | Note |
|----------------------------|---|-------------|-----------|--------|------|
| 870.5395 | Gene mutation – micronucleus mouse | 44496714 | 264 | OWN | |
| 870.5550 | Other genotoxic effects | 44496719 | 264 | OWN | |
| 870.6200 | Acute delayed neurotox – rat | 44496640 | 264 | OWN | |
| 870.6200 | Acute oral neurotox – rat | 44840801 | 264 | OWN | |
| 870.6200 | Acute neurotox screen - rat rangefinding study | 44840802 | 264 | OWN | |
| 870.6200 | Acute neurotox screen – rat (triadimefon positive control data) | 44849801 | 264 | OWN | |
| 870.6200 | Subchronic neurotox Waiver | 48024702 | 264 | OWN | |
| 870.7485 | General metabolism | 44496722 | 264 | OWN | |
| 870.7485 | General metabolism | 44496821 | 264 | OWN | |
| 870.7485 | General metabolism – rat | 44636001 | 264 | OWN | |
| 870.7800 | Immunotoxicity | 48024702 | 264 | OWN | |
| 870.7800 | Immunotoxicity Schedule Update | 48219803 | 264 | OWN | |
| 870.7800 | Immunotoxicity | 48856301 | 264 | OWN | |
| None | Characterization report of 50WG test substance used in tox studies | 44496604 | 264 | OWN | |
| None | Characterization report of technical test substance used in tox studies | 44496603 | 264 | OWN | |
| None | Cytotoxicity in primary cultured rat hepatocytes and effects on mitochondrial function of rat liver | 44496720 | 264 | OWN | |
| None | Toxicological risk characterization and exposure assessment | 44496721 | 264 | OWN | |
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|------------------------------------|---|-----------------------|
| Signature <i>Jessica Fernandez</i> | Name and Title Jessica Fernandez, Registration Manager | Date June 15, 2017 |
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
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| Guideline Reference Number | Guideline Study Name | MRID Number | Submitter | Status | Note |
|--------------------------------------|--|-------------|--|--------|-------------------------------|
| Worker Exposure Data | | | | | |
| 875.2100 | Foliar Dislodgeable Residue | 49664901 | 264 | OWN | RATFN057 |
| 875.2100 | Turf Transferable Residue | 49664902 | 264 | OWN | RATFN054 |
| 875 Group A | Handler exposure data | Cite-all | Agricultural Handlers Exposure Task Force | Member | |
| 875 Group A | Spray Drift | Cite-all | Spray Drift Task Force | Member | |
| 875.Group A and B | Assessment of Worker Exposure and Risk Resulting From Application of USF 0728 325 SC to Field Crops | 49072803 | 264 | OWN | M-453038-01-1 |
| Reentry Protection Data Requirements | | | | | |
| 875 Group B | Residential exposure | Cite-all | Outdoor Residential Exposure Task Force | Member | |
| 875 Group B | Reentry exposure | Cite-all | Agricultural Reentry Task Force | Member | |

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